INTRODUCED SPECIES RECOMMENDED FOR FUNDING

Recommended	TRP Score	Prop No	ProjectTitle	Applicant/Organization	County	Requested Amt	Amt Funded	TRP Comments
Yes	. 41	99-E116	Purple Loosestrife Prevention, Detection & Control Actions for the Sac/SJ River Delta System	CA Dept of Food & Ag, Integrated Pest Control Branch	Butte, Contra Costa, Fresno, Nevada, ect	\$328,779	\$127,473	Good project; aimed at early eradication.
Yes	38	99-E104	Assessing Ecological & Economic Impacts of the Chinese Mitten crab	UC Berkeley	Santa Clara, Sonoma	\$149,429	\$149,429	A research project hurt by scoring criteria. Nice link to E100. Good proposal.
Yes	34	99-E101	An Evaluation of the Potential Impacts of the Chinese Mitten crab on the Benthic Comm. in the Delta	CA Dept of Water Resources	Solano, Sacramento, Contra Costa, San Joaquin	\$147,799	\$147,799	Criteria provided for 'Ecological Benefit' hurt needed NIS research proposals.
Yes	29	99-E103	Effects of Introduced Species of Zooplankton & Clams on the B- D Food Web	San Francisco State University: Romberg Tiburon Center	N/A	\$826,930	\$726,930	Criteria provided for 'Ecological Benefit' hurt needed NIS research projects.
No	39	99-E108	Tamarisk & Arundo on Cache Creek: Removal and Revegetation	Cache Creek Conservancy	Yolo	\$968,700		
No	39	99-E118	Arundo donax Eradication and Coordination	Sonoma Ecology Center	All	\$818,045		
No	39	99-E107	Stone Lakes Water Hyacinth Control	Florin Resource Conservation District Economic Development Corporation	Sacramento	\$382,559		
No	37	99-E114	Biological Control of Saltcedar & Giant Reed in the Cache Creek Drainage	USDA - Agricultural Research Service	Yolo	\$1,042,885	• .	
No	37	99-E111	Introduced Spartina Eradication Program	California Coastal Conservancy, San Francisco Bay Program	Sac, Sol, CC, Santa Clara, etc	\$2,914,300		Project should be funded when the proponents provide more detail on control. One of the most important topics in invasive species.
No	35	99-B184	Arundo donax Control on Burch Creek: Nonnative Invasive Species Eradication.	CA Dept of Water Resouces, Northern District	Tehama	\$39,000		•
No	30	99-E102	Determining Substrate Requirements for Passive Interdiction, Population Control of C. Mitten crab	US Geological Survey/Davis Field Station	Yolo	\$286,829		Criteria provided for 'Ecological Benefit' hurt needed NIS research proposals.

Recommended	TRP Score	Prop No	ProjectTitle	Applicant/Organization	County	Requested Amt	Amt Funded	TRP Comments
No	29	99-E115	Proposal to Conduct an Assess. of Delta Levee Impacts & Aquatic Habitat by C mitten crab	May Consulting Services	Sacramento, Solano, Contra Costa	\$87,415		
No ·	29	99-E112	Reprod. Life His. of C. Mitten crab, ID of Poss. Repro Disrupters to Reduce Ecol. Impact on Species	California State University of Fresno, Dept of Biology MS#SB73		\$1,095,708		Scoring criteria harms research project
No	28	99-E110	Determining the Biological, Physical & Chemical Characteristics of Ballast Wtr Arriving in SF Bay	San Francisco Estuary Institute	Contra Costa	\$375,905		Scoring criteria harms research project.
No	28	99-E113	Distribution & Status of Arundo donax in the Bay-Delta Watershed	UC Berkeley, Dept of Integrative Biology	Alameda	\$153,750		Scoring criteria hurts this project. Important information for control. Ask proposers to do project in one year.
No	27	99-E100	Assessment of Habitat Use, Trophic Status, Contaminants Distrib. of C. Mitten crab in Freshwater	US Geological Survey, Water Resources Division	Butte, Colusa, Calaveras, Contra Costa, Glenn, Fresno, Madera, Merced, Nevada, Placer, Sacramento, Solano, San Joaquin, Stanislaus, Sutter, Yolo	\$343,083		Criteria provided for 'Ecological Benefit' doesn't allow a fair evaluation of NIS proposal
No	22	99-E109	Treating Ballast Water Discharges at Existing Municipal Wastewater Treatment Plants	San Francisco Estuary Institute	San Francisco, Contra Costa	\$118,460		Research project hurt by scoring criteria. For ballast water research is especially important. This is an important question to answer. Design and integration lacking.
No	21	99-E106	Treatment of Ballast Water: Towards the Elim. of Alien Aquatic Intro Into the SF Bay	California State University, Hayward, Dept of Biological Sciences	Alameda	\$596,783		Need this type of information
No ·	17	99-E105	Bay Delta Crab Control	Aquallife Electrical Barriers, Inc	N/A	\$154,489		Proposal, as written, does not warrant funding.
No	12	99-E117	Development of a Research Program for the Invasive Aquatic Plant, Egeria densa	CA Dept of Boating & Waterways	Sacramento, SJ, Contra Costa	\$4,000,000		CALFED should not fund this proposal. We recognize Egeria is a problem, but proposal didn't meet CALFED standards.